

PATENT APPLICATION FEE DETERMINATION RECORD

App. No. 10/200,000

2007/1

CLAIMS AS FILED - PART I

1. CLAIM NO.	2. CLAIM TYPE	3. CLAIM STATUS
1	INDEPENDENT	EXTRA
2	DEPENDENT	
3	DEPENDENT	
4	DEPENDENT	
5	DEPENDENT	
6	DEPENDENT	
7	DEPENDENT	
8	DEPENDENT	
9	DEPENDENT	
10	DEPENDENT	
11	DEPENDENT	
12	DEPENDENT	
13	DEPENDENT	
14	DEPENDENT	
15	DEPENDENT	
16	DEPENDENT	
17	DEPENDENT	
18	DEPENDENT	
19	DEPENDENT	
20	DEPENDENT	
21	DEPENDENT	
22	DEPENDENT	
23	DEPENDENT	
24	DEPENDENT	
25	DEPENDENT	
26	DEPENDENT	
27	DEPENDENT	
28	DEPENDENT	
29	DEPENDENT	
30	DEPENDENT	
31	DEPENDENT	
32	DEPENDENT	
33	DEPENDENT	
34	DEPENDENT	
35	DEPENDENT	
36	DEPENDENT	
37	DEPENDENT	
38	DEPENDENT	
39	DEPENDENT	
40	DEPENDENT	
41	DEPENDENT	
42	DEPENDENT	
43	DEPENDENT	
44	DEPENDENT	
45	DEPENDENT	
46	DEPENDENT	
47	DEPENDENT	
48	DEPENDENT	
49	DEPENDENT	
50	DEPENDENT	
51	DEPENDENT	
52	DEPENDENT	
53	DEPENDENT	
54	DEPENDENT	
55	DEPENDENT	
56	DEPENDENT	
57	DEPENDENT	
58	DEPENDENT	
59	DEPENDENT	
60	DEPENDENT	
61	DEPENDENT	
62	DEPENDENT	
63	DEPENDENT	
64	DEPENDENT	
65	DEPENDENT	
66	DEPENDENT	
67	DEPENDENT	
68	DEPENDENT	
69	DEPENDENT	
70	DEPENDENT	
71	DEPENDENT	
72	DEPENDENT	
73	DEPENDENT	
74	DEPENDENT	
75	DEPENDENT	
76	DEPENDENT	
77	DEPENDENT	
78	DEPENDENT	
79	DEPENDENT	
80	DEPENDENT	
81	DEPENDENT	
82	DEPENDENT	
83	DEPENDENT	
84	DEPENDENT	
85	DEPENDENT	
86	DEPENDENT	
87	DEPENDENT	
88	DEPENDENT	
89	DEPENDENT	
90	DEPENDENT	
91	DEPENDENT	
92	DEPENDENT	
93	DEPENDENT	
94	DEPENDENT	
95	DEPENDENT	
96	DEPENDENT	
97	DEPENDENT	
98	DEPENDENT	
99	DEPENDENT	
100	DEPENDENT	

SMALL ENTITY TYPE ☐

OTHER THAN SMALL ENTITY

RATE	FEE
BASIC FEE	370.00
X3.9=	
X4.2=	
X4.4=	
X4.6=	
X4.8=	
X5.0=	
X5.2=	
X5.4=	
X5.6=	
X5.8=	
X6.0=	
X6.2=	
X6.4=	
X6.6=	
X6.8=	
X7.0=	
X7.2=	
X7.4=	
X7.6=	
X7.8=	
X8.0=	
X8.2=	
X8.4=	
X8.6=	
X8.8=	
X9.0=	
X9.2=	
X9.4=	
X9.6=	
X9.8=	
X10.0=	
X10.2=	
X10.4=	
X10.6=	
X10.8=	
X11.0=	
X11.2=	
X11.4=	
X11.6=	
X11.8=	
X12.0=	
X12.2=	
X12.4=	
X12.6=	
X12.8=	
X13.0=	
X13.2=	
X13.4=	
X13.6=	
X13.8=	
X14.0=	
X14.2=	
X14.4=	
X14.6=	
X14.8=	
X15.0=	
X15.2=	
X15.4=	
X15.6=	
X15.8=	
X16.0=	
X16.2=	
X16.4=	
X16.6=	
X16.8=	
X17.0=	
X17.2=	
X17.4=	
X17.6=	
X17.8=	
X18.0=	
X18.2=	
X18.4=	
X18.6=	
X18.8=	
X19.0=	
X19.2=	
X19.4=	
X19.6=	
X19.8=	
X20.0=	
X20.2=	
X20.4=	
X20.6=	
X20.8=	
X21.0=	
X21.2=	
X21.4=	
X21.6=	
X21.8=	
X22.0=	
X22.2=	
X22.4=	
X22.6=	
X22.8=	
X23.0=	
X23.2=	
X23.4=	
X23.6=	
X23.8=	
X24.0=	
X24.2=	
X24.4=	
X24.6=	
X24.8=	
X25.0=	
X25.2=	
X25.4=	
X25.6=	
X25.8=	
X26.0=	
X26.2=	
X26.4=	
X26.6=	
X26.8=	
X27.0=	
X27.2=	
X27.4=	
X27.6=	
X27.8=	
X28.0=	
X28.2=	
X28.4=	
X28.6=	
X28.8=	
X29.0=	
X29.2=	
X29.4=	
X29.6=	
X29.8=	
X30.0=	
X30.2=	
X30.4=	
X30.6=	
X30.8=	
X31.0=	
X31.2=	
X31.4=	
X31.6=	
X31.8=	
X32.0=	
X32.2=	
X32.4=	
X32.6=	
X32.8=	
X33.0=	
X33.2=	
X33.4=	
X33.6=	
X33.8=	
X34.0=	
X34.2=	
X34.4=	
X34.6=	
X34.8=	
X35.0=	
X35.2=	
X35.4=	
X35.6=	
X35.8=	
X36.0=	
X36.2=	
X36.4=	
X36.6=	
X36.8=	
X37.0=	
X37.2=	
X37.4=	
X37.6=	
X37.8=	
X38.0=	
X38.2=	
X38.4=	
X38.6=	
X38.8=	
X39.0=	
X39.2=	
X39.4=	
X39.6=	
X39.8=	
X40.0=	
X40.2=	
X40.4=	
X40.6=	
X40.8=	
X41.0=	
X41.2=	
X41.4=	
X41.6=	
X41.8=	
X42.0=	
X42.2=	
X42.4=	
X42.6=	
X42.8=	
X43.0=	
X43.2=	
X43.4=	
X43.6=	
X43.8=	
X44.0=	
X44.2=	
X44.4=	
X44.6=	
X44.8=	
X45.0=	
X45.2=	
X45.4=	
X45.6=	
X45.8=	
X46.0=	
X46.2=	
X46.4=	
X46.6=	
X46.8=	
X47.0=	
X47.2=	
X47.4=	
X47.6=	
X47.8=	
X48.0=	
X48.2=	
X48.4=	
X48.6=	
X48.8=	
X49.0=	
X49.2=	
X49.4=	
X49.6=	
X49.8=	
X50.0=	
X50.2=	
X50.4=	
X50.6=	
X50.8=	
X51.0=	
X51.2=	
X51.4=	
X51.6=	
X51.8=	
X52.0=	
X52.2=	
X52.4=	
X52.6=	
X52.8=	
X53.0=	
X53.2=	
X53.4=	
X53.6=	
X53.8=	
X54.0=	
X54.2=	
X54.4=	
X54.6=	
X54.8=	
X55.0=	
X55.2=	
X55.4=	
X55.6=	
X55.8=	
X56.0=	
X56.2=	
X56.4=	
X56.6=	
X56.8=	
X57.0=	
X57.2=	
X57.4=	
X57.6=	
X57.8=	
X58.0=	
X58.2=	
X58.4=	
X58.6=	
X58.8=	
X59.0=	
X59.2=	
X59.4=	
X59.6=	
X59.8=	
X60.0=	
X60.2=	
X60.4=	
X60.6=	
X60.8=	
X61.0=	
X61.2=	
X61.4=	
X61.6=	
X61.8=	
X62.0=	
X62.2=	
X62.4=	
X62.6=	
X62.8=	
X63.0=	
X63.2=	
X63.4=	
X63.6=	
X63.8=	
X64.0=	
X64.2=	
X64.4=	
X64.6=	
X64.8=	
X65.0=	
X65.2=	
X65.4=	
X65.6=	
X65.8=	
X66.0=	
X66.2=	
X66.4=	
X66.6=	
X66.8=	
X67.0=	
X67.2=	
X67.4=	
X67.6=	
X67.8=	
X68.0=	
X68.2=	
X68.4=	
X68.6=	
X68.8=	
X69.0=	
X69.2=	
X69.4=	
X69.6=	
X69.8=	
X70.0=	
X70.2=	
X70.4=	
X70.6=	
X70.8=	
X71.0=	
X71.2=	
X71.4=	
X71.6=	
X71.8=	
X72.0=	
X72.2=	
X72.4=	
X72.6=	
X72.8=	
X73.0=	
X73.2=	
X73.4=	
X73.6=	
X73.8=	
X74.0=	
X74.2=	
X74.4=	
X74.6=	
X74.8=	
X75.0=	
X75.2=	
X75.4=	
X75.6=	
X75.8=	
X76.0=	
X76.2=	
X76.4=	
X76.6=	
X76.8=	
X77.0=	
X77.2=	
X77.4=	
X77.6=	
X77.8=	
X78.0=	
X78.2=	
X78.4=	
X78.6=	
X78.8=	
X79.0=	
X79.2=	
X79.4=	
X79.6=	
X79.8=	
X80.0=	
X80.2=	
X80.4=	
X80.6=	
X80.8=	
X81.0=	
X81.2=	
X81.4=	
X81.6=	
X81.8=	
X82.0=	
X82.2=	
X82.4=	
X82.6=	
X82.8=	
X83.0=	
X83.2=	
X83.4=	
X83.6=	
X83.8=	
X84.0=	
X84.2=	
X84.4=	
X84.6=	
X84.8=	
X85.0=	
X85.2=	
X85.4=	
X85.6=	
X85.8=	
X86.0=	
X86.2=	
X86.4=	
X86.6=	
X86.8=	
X87.0=	
X87.2=	
X87.4=	
X87.6=	
X87.8=	
X88.0=	
X88.2=	
X88.4=	
X88.6=	
X88.8=	
X89.0=	
X89.2=	
X89.4=	
X89.6=	
X89.8=	
X90.0=	
X90.2=	
X90.4=	
X90.6=	
X90.8=	
X91.0=	
X91.2=	
X91.4=	
X91.6=	
X91.8=	
X92.0=	
X92.2=	
X92.4=	
X92.6=	
X92.8=	
X93.0=	
X93.2=	
X93.4=	
X93.6=	
X93.8=	
X94.0=	
X94.2=	
X94.4=	
X94.6=	
X94.8=	
X95.0=	
X95.2=	
X95.4=	
X95.6=	
X95.8=	
X96.0=	
X96.2=	
X96.4=	
X96.6=	
X96.8=	
X97.0=	
X97.2=	
X97.4=	
X97.6=	
X97.8=	
X98.0=	
X98.2=	
X98.4=	
X98.6=	
X98.8=	
X99.0=	
X99.2=	
X99.4=	
X99.6=	
X99.8=	
X100.0=	
X100.2=	
X100.4=	
X100.6=	
X100.8=	
X101.0=	
X101.2=	
X101.4=	
X101.6=	
X101.8=	
X102.0=	
X102.2=	
X102.4=	
X102.6=	
X102.8=	
X103.0=	
X103.2=	
X103.4=	
X103.6=	
X103.8=	
X104.0=	
X104.2=	
X104.4=	
X104.6=	
X104.8=	
X105.0=	
X105.2=	
X105.4=	
X105.6=	
X105.8=	
X106.0=	
X106.2=	
X106.4=	
X106.6=	
X106.8=	
X107.0=	
X107.2=	
X107.4=	
X107.6=	
X107.8=	
X108.0=	
X108.2=	
X108.4=	
X108.6=	
X108.8=	
X109.0=	
X109.2=	
X109.4=	
X109.6=	
X109.8=	
X110.0=	
X110.2=	
X110.4=	
X110.6=	
X110.8=	
X111.0=	
X111.2=	
X111.4=	
X111.6=	
X111.8=	
X112.0=	
X112.2=	
X112.4=	
X112.6=	
X112.8=	
X113.0=	
X113.2=	
X113.4=	
X113.6=	
X113.8=	
X114.0=	
X114.2=	
X114.4=	
X114.6=	
X114.8=	
X115.0=	
X115.2=	
X115.4=	
X115.6=	
X115.8=	
X116.0=	
X116.2=	
X116.4=	
X116.6=	
X116.8=	
X117.0=	
X117.2=	
X117.4=	
X117.6=	
X117.8=	
X118.0=	
X118.2=	
X118.4=	
X118.6=	
X118.8=	
X119.0=	
X119.2=	
X119.4=	
X119.6=	
X119.8=	
X120.0=	
X120.2=	
X120.4=	
X120.6=	
X120.8=	
X121.0=	
X121.2=	
X121.4=	
X121.6=	
X121.8=	
X122.0=	
X122.2=	
X122.4=	
X122.6=	
X122.8=	
X123.0=	
X123.2=	
X123.4=	
X123.6=	
X123.8=	
X124.0=	
X124.2=	
X124.4=	
X124.6=	
X124.8=	
X125.0=	
X125.2=	
X125.4=	
X125.6=	
X125.8=	
X126.0=	
X126.2=	
X126.4=	
X126.6=	
X126.8=	
X127.0=	
X127.2=	
X127.4=	
X127.6=	
X127.8=	
X128.0=	
X128.2=	
X128.4=	
X128.6=	
X128.8=	
X129.0=	
X129.2=	
X129.4=	
X129.6=	
X129.8=	
X130.0=	
X130.2=	
X130.4=	
X130.6=	
X130.8=	
X131.0=	
X131.2=	
X131.4=	
X131.6=	
X131.8=	
X132.0=	
X132.2=	
X132.4=	
X132.6=	
X132.8=	
X133.0=	
X133.2=	
X133.4=	
X133.6=	
X133.8=	
X134.0=	
X134.2=	
X134.4=	
X134.6=	
X134.8=	
X135.0=	
X135.2=	
X135.4=	
X135.6=	
X135.8=	
X136.0=	
X136.2=	
X136.4=	
X136.6=	
X136.8=	
X137.0=	
X137.2=	
X137.4=	
X137.6=	
X137.8=	
X138.0=	
X138.2=	
X138.4=	
X138.6=	
X138.8=	
X139.0=	
X139.2	